204/08/06	L Number	Hits	Search Text	DB	Time stamp
Sepon		2174	345/98	IISPAT:	2004/08/06
BPO: JPO: DRRWNT: IBM TDB USPAT: US-PCPUB: EPO: JPO: DRRWNT: US-PCPUB: EPO: JPO: DR	1		343730		
DERWENT; IBM TDB USPAT;					00.0.
18M TDB					
3					į
US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; U	۱ ٦	153	horizontal with aging		2004/08/06
## A horizontal adj aging RPG, JPG DERMENT; IBM TDB SPAT; US-RGPUB; RPG JPG DERMENT; IBM TDB SPAT; US-RGPUB; RPG JPG DERMENT; IBM TDB USPAT; US-RGPUB; RPG JPG JPG DERMENT; IBM TDB USPAT; US-RGPUB; US-RGPUB; US-RGPU		200	l lorzonear wrom againg	1	
A				1	00.20
A				1	
4					1
1	4	4	horizontal adi aging		2004/08/06
Second S	_				
DERWENT: INM TDB USPAT: USPACEUR: EPO: JPO: DERWENT: INM TDB USPACEUR: USPACEUR: EPO: JPO: DERWENT: INM TDB USPACEUR: USPACEUR: EPO: JPO: DERWENT: INM TDB USPACEUR: U				1	1
S					1
S					
S-FGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	5	l o	345/87 and horizontal add aging		2004/08/06
2 1 345/98 and horizontal with aging 2004/08/06 08:2			3 3 3		
DERWENT: IBM TDB USPAT: US-PGPUB; EPO; JPO; JPO				1	
18					ļ
2004/08/06 08:26				· ·	}
1	6	3	345/87 and horizontal with aging	_	2004/08/06
Pep; JPO; DERWENT;				1	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USAT;				1	
TBM TDB					1
7					
Second S	7	l o	345/88 and horizontal with aging	. –	2004/08/06
BEO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERW				1	
Sacretary Sacr				EPO; JPO;	4
Sacretary Sacr					
9 0 345/90 and horizontal with aging US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
9 0 345/90 and horizontal with aging US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	8	0	345/89 and horizontal with aging	USPAT;	2004/08/06
DERWENT; IBM_TDB USPAT; 2004/08/06 08:26 2 1 345/98 and horizontal with aging USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
DERWENT; IBM_TDB USPAT; 2004/08/06 08:26 2 1 345/98 and horizontal with aging USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT;		1		EPO; JPO;	
9 0 345/90 and horizontal with aging USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DE					
1 345/98 and horizontal with aging US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT;				IBM TDB	
2 1 345/98 and horizontal with aging	9	0	345/90 and horizontal with aging	USPĀT;	2004/08/06
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				US-PGPUB;	08:26
1 345/98 and horizontal with aging IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
2 1 345/98 and horizontal with aging				DERWENT;	1
10 1 345/98 and external adj horizontal and drive adj circuit				IBM_TDB]
10 1 345/98 and external adj horizontal and drive adj circuit US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	2	1	345/98 and horizontal with aging	USPAT;	2004/08/06
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;				US-PGPUB;	08:29
10 1 345/98 and external adj horizontal and drive adj circuit				EPO; JPO;	
10 1 345/98 and external adj horizontal and drive adj circuit USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US					
drive adj circuit US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	10	1		1	
11 12 external adj horizontal and drive adj circuit external adj vertical and drive adj uspat; us-pgpuB; EPO; JPO; DERWENT; IBM_TDB uspat; us-pgpuB; EPO; JPO; DERWENT; IBM_TDB uspat; us-pgpuB; EPO; JPO; DERWENT; IBM_TDB uspat; EPO; JPO; DERWENT; IBM_TDB uspat; EPO; JPO; DERWENT; IBM_TDB uspat; U			drive adj circuit		08:34
11 12 external adj horizontal and drive adj circuit IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Circuit) and (external adj vertical and drive adj circuit) USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU					
11 12 external adj horizontal and drive adj circuit					
circuit 9 external adj vertical and drive adj circuit 12 (external adj horizontal and drive adj circuit) 1 (external adj horizontal and drive adj drive adj circuit) 1 (external adj circuit) 1 (external adj circuit) 1 (external adj circuit) 1 (external adj circuit) 2004/08/06 (08:35) 2004/08/06 (08:35) 2004/08/06 (08:35)					
external adj vertical and drive adj circuit 12 9 external adj vertical and drive adj circuit 13 1 (external adj horizontal and drive adj circuit) 1 (external adj circuit) 1 (external adj circuit) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	11	12	,		· · ·
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Circuit) and (external and drive adj circuit) and (external adj vertical and drive adj circuit) US-PGPUB; EPO; JPO; DERWENT;]		circuit		08:35
9 external adj vertical and drive adj circuit 12 circuit 13 cexternal adj horizontal and drive adj circuit) 1 (external adj horizontal and drive adj circuit) 1 (external adj circuit) 1 (external adj vertical and drive adj circuit) 1 (external adj circuit) 1 (external adj vertical and drive adj circuit) 1 (external adj horizontal and drive adj circuit) 2 (2004/08/06 08:35 08:3					
9 external adj vertical and drive adj circuit 1 (external adj horizontal and drive adj circuit) 1 (external adj horizontal and drive adj circuit) 1 (external adj circuit) 1 (external adj circuit) 1 (external adj vertical and drive adj circuit) 1 (external adj vertical and drive adj circuit) 1 (external adj circuit) 1 (external adj vertical and drive adj circuit) 1 (external adj circuit) 1 (external adj horizontal and drive adj circuit) 1 (external adj horizontal and drive adj circuit) 2004/08/06 08:35 2004/08/06 08:35					
circuit US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Circuit) and (external adj vertical and drive adj drive adj circuit) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 (external adj horizontal and drive adj circuit) and (external adj vertical and drive adj drive adj circuit) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	12	9		1	1
DERWENT; IBM TDB USPAT; Circuit) and (external adj vertical and drive adj drive adj circuit) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			circuit		08:35
1 (external adj horizontal and drive adj USPAT; 2004/08/06 circuit) and (external adj vertical and drive adj USPAT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
1 (external adj horizontal and drive adj USPAT; 2004/08/06 circuit) and (external adj vertical and US-PGPUB; EPO; JPO; DERWENT;					
circuit) and (external adj vertical and US-PGPUB; 08:35 drive adj circuit) EPO; JPO; DERWENT;					
drive adj circuit) EPO; JPO; DERWENT;	13	1			
DERWENT;				B .	08:35
DERWENT;			drive adj circuit)	EPO; JPO;	
I)
I I I I I I I I I I I I I I I I I I I				IBM_TDB	

14	1 1 4	245 (00 and contion) add drive add	USPAT;	2004/08/06
14	14		USPAT; US-PGPUB;	08:43
		circuit		00:43
			EPO; JPO;	
			DERWENT;	ł l
1.5	204		IBM_TDB	2004/08/06
15	304	vertical adj drive adj circuit	USPAT;	2004/08/06
			US-PGPUB;	08:44
			EPO; JPO;	ł l
			DERWENT;	
	_	44 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IBM_TDB	0004/00/06
17	3	((::=::::, ::::::::::, ::::::::::::::::	USPAT;	2004/08/06
		horizontal adj drive adj circuit) and	US-PGPUB;	08:44
		aging	EPO; JPO;	ł l
			DERWENT;	ł
1.6	101	(ki) . Ai duite . Ai aireaith	IBM_TDB	2004/00/06
16	181	(vertical adj drive adj circuit) and	USPAT;	2004/08/06
		horizontal adj drive adj circuit	US-PGPUB;	08:47
			EPO; JPO;	l I
			DERWENT;	Į į
30 3			IBM_TDB	2004/00/06
18	9	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/08/06
		horizontal adj drive adj circuit) and	US-PGPUB;	08:49
		(TAB or COG)	EPO; JPO;	
			DERWENT;	
19	0	//renticel add drive add givenith and	IBM_TDB USPAT;	2004/08/06
1,3		, , ,	USPAT; US-PGPUB;	08:50
		horizontal adj drive adj circuit) and	· ·	1 00:30
		((chip with glass) or (tape adj automated))	EPO; JPO; DERWENT;	
		automated))		{
20	110	245/09 and /tab an gag)	IBM_TDB USPAT;	2004/08/06
20	1 110	345/98 and (tab or cog)	USPAT; US-PGPUB;	08:55
				00:33
			EPO; JPO; DERWENT;	
			IBM TDB	
			TRW_IDB	l i